

PATENT

Serial No. 09/552,650

IN THE CLAIMS

Please cancel claim 7 without prejudice, and amend claims 2-4,  
6, 8-10 and 15-16 as follows:

1. (canceled)

2. (currently amended) A method of operating a radio system

comprising ~~first and second~~ a mobile terminals and a fixed  
terminal, the method comprising ~~one of said first and second mobile~~  
terminals transmitting a message giving parameters relating to its  
capabilities, and ~~the other of the first and second~~ said fixed  
terminals receiving the message and configuring/~~reconfiguring~~  
itself in accordance with the received parameters.

3. (currently amended) A method as claimed in claim 2, wherein

~~the one of said first and second mobile terminals initiating the~~  
~~configuring/reconfiguring operation~~ transmits the required function  
plus software required in building a new function into an actual  
implementation on the ~~other of said first and second~~ fixed  
terminals.

PATENT

Serial No. 09/552,650

1 4. (currently amended) A method as claimed in Claim 2, further  
2 comprising testing the air interface to ensure that said  
3 ~~configuration/reconfiguration~~ configuring has taken place without  
4 error.

5. (canceled)

1 6. (currently amended) A communication system comprising ~~first~~  
2 ~~and second~~ a mobile terminals and a fixed which are able to  
3 communicate with each other, wherein ~~at least one of the first and~~  
4 ~~second~~ said fixed terminals has means for configuring/~~reconfiguring~~  
5 itself in response to ~~the~~ receipt of a message transmitted by said  
6 ~~either of the first and second~~ mobile terminals giving parameters  
7 relating to its capabilities.

1 7. (canceled)

1 8. (currently amended) A communications system as claimed in  
2 claim 6, wherein ~~the first and second~~ said mobile terminals and  
3 said fixed terminal each have a software interface including a  
4 memory and means for altering the memory, ~~in that and wherein~~ at  
5 least a portion of the area of the memory has a part allocated to

PATENT

Serial No. 09/552,650

6 respective software functions, ~~and in that~~ the memory altering  
7 means ~~replaces~~ replacing the area of a respective part in response  
8 to a new function being downloaded.

1 9. (currently amended) A fixed terminal for use in a  
2 communication system in which ~~another~~ a mobile terminal can  
3 configure/~~reconfigure~~ said fixed terminal by service negotiation,  
4 the fixed terminal comprising a transceiver, a memory for storing  
5 software functions, and a processor for controlling operation of  
6 the fixed terminal in accordance with stored software functions, at  
7 least one of the software functions being alterable in response to  
8 the receipt of a message from said ~~another~~ mobile terminal  
9 containing new software function plus interface software required  
10 by the processor in building the new function into an actual  
11 implementation on the fixed terminal; ~~said message being selected~~  
12 ~~based on capabilities of said terminal which are transmitted by~~  
13 ~~said terminal to said another terminal.~~

1 10. (currently amended) A method of configuring a profile of a  
2 ~~first~~ fixed terminal comprising:  
3 transmitting capabilities of said ~~first~~ fixed terminal to a  
4 ~~second~~ mobile terminal;

PATENT  
Serial No. 09/552,650

5 selecting by said ~~second~~ mobile terminal parameters that match  
6 said capabilities and transmitting said parameters to said ~~first~~  
7 fixed terminal;

8 selecting by said ~~first~~ fixed terminal a portion of said  
9 parameters to form selected parameters and informing said ~~second~~  
10 mobile terminal of said selected parameters; and

11 transmitting by said ~~second~~ mobile terminal to said ~~first~~  
12 fixed terminal required information to form said profile based on  
13 said selected parameters.

C1  
S4B  
DI  
1 11. (currently amended) The method of claim 10, further  
2 comprising requesting said capabilities of said ~~first~~ fixed  
3 terminal by said ~~second~~ mobile terminal.

1 12. (previously added) The method of claim 10, further  
2 comprising testing delivery integrity of said required information.

1 13. (previously added) The method of claim 10, further  
2 comprising:  
3 testing delivery integrity of said required information; and  
4 requesting retransmission of said required information if said  
5 testing indicates an error in said delivery integrity.

PATENT  
Serial No. 09/552,650

1 14. (previously added) The method of Claim 10, further  
2 comprising acknowledging proper reception of said required  
3 information.

1 15. (currently amended) A communication terminal comprising:  
2 means for transmitting capabilities of said communication  
3 terminal to ~~another terminal~~ a server;  
4 means for receiving parameters from said ~~another terminal~~  
5 server, said parameters matching said capabilities;  
6 means for selecting a portion of said parameters to form  
7 selected parameters and informing said ~~another terminal~~ server of  
8 said selected parameters;  
9 means for receiving from said ~~another terminal~~ server required  
10 information to form a profile of said communication terminal based  
11 on said selected parameters; and  
12 means for configuring said profile in response to said  
13 required information from said ~~another terminal~~ server.

S:\h\31\B34339\_116\_3.doc

PATENT

Serial No. 09/552,650

4 a transmitter which transmits said capabilities to another  
5 ~~terminal~~ server;

6 a receiver which ~~transmits said capabilities to another~~  
7 ~~terminal~~ receives parameters from said server, said parameters  
8 matching said capabilities; and

9 a controller which selects a portion of said parameters to  
10 form selected parameters and informs said ~~another terminal~~ server  
11 of said selected parameters;

12 said receiver receiving from said ~~another terminal~~ server  
13 required information to form a profile of said communication  
14 terminal based on said selected parameters; and

15 said controller configuring said profile in response to said  
16 required information from said ~~another terminal~~ server.